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Serial Number: 16/772944

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2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Thursday Date: 6/22/2006

Time: 11:08:46

Inventor Information for 10/772944

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SCHOMMER, MARK E.	MAPLE GROVE	MINNESOTA
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US 20050246001 A1	US- PGPUB	20051103	28	Laminate of magnetic material and method of making	607/116		Kast, John E. et al.
US 20050245985 A1	US- PGPUB	20051103		Drop and slide engagement for implantable medical device	607/36		Deininger, Steve T. et al.
US 20050245983 A1	US- PGPUB	20051103		Battery isolator for implantable medical device	607/36		Kast, John E. et al.
US 20050245982 A1	US- PGPUB	20051103		Connector block for an implantable medical device	607/36	607/37	Kast, John E. et al.
US 20050244611 A1	US- PGPUB	20051103		Method of overmolding a substrate and product made by that process	428/137	264/279.1	Deininger, Steve T. et al.
US 20050175669 A1	US- PGPUB	20050811		Highly lubricious hydrophilic coating utilizing dendrimers	424/423	427/2.1; 514/56	Jimenez, Oscar et al.
US 20050113889 A1	US- PGPUB	20050526		Method of charging an implantable medical device	607/61		Jimenez, Oscar et al.
US 20050113888 A1	US- PGPUB	20050526		Implantable medical device & electrical stimulation device with magnetic shield	607/61		Jimenez, Oscar et al
US 20050113887 A1	US- PGPUB	20050526		User interface for external charger for implantable medical device	607/61	607/33	Bauhahn, Ruth E. et al.
US 20050075700 A1	US- PGPUB	20050407		External power source for an implantable medical device having an adjustable magnetic core	607/61		Schommer Mark E. et al.

	T T		and system and	T	
			method related		
			therefore		
US 20050075699 A1	US- PGPUB	20050407	System and method for	607/61	Olson, David P. et
			transcutaneous		al.
			energy transfer		
			achieving high		
US 20050075698 A1	US-	20050407	efficiency Ambulatory	607/61	Phillips,
US 20030073098 AT	PGPUB	20030407	energy transfer	007/01	William C.
	I GI OB		system for an		et al.
			implantable		
	1 1		medical device		
			and method		
			therefore		
US 20050075695 A1	US-	20050407	Storable	607/61	Schommer
	PGPUB		implantable		Mark E.
			medical device		
			assembly		
			allowing in		
	1770	20050407	package charging	607/60	Schommer
US 20050075692 A1	US-	20050407	Medical device	607/60	Mark E. et
	PGPUB		programmer with internal antenna		al.
			and display		""
US 20050075691 A1	US-	20050407	Neurostimulator	607/60	Phillips,
05 20050075051 711	PGPUB	20050.07	programmer with		William C.
			internal antenna		et al.
US 20050075689 A1	US-	20050407	Circuit board	607/60	Toy, Alex
	PGPUB		construction for		C. et al.
		ļ	handheld		
			programmer		
US 20050075688 A1	US-	20050407	Medical device	607/60	Toy, Alex
	PGPUB		programmer with		C. et al.
			selective		
			disablement of		
			display during		
TIC 20050075697 A1	US-	20050407	z-axis assembly	607/60	Phillips,
US 20050075687 A1	PGPUB	20030407	of medical device	007/00	William C.
	LOLOB]	programmer		et al.
US 20050075686 A1	US-	20050407	Medical device	607/60	Phillips,
05 20050075000 AT	PGPUB	20000107	programmer with		William C.
		1	faceplate		et al.
US 20050075685 A1	US-	20050407	Medical device	607/60	Forsberg,

	PGPUB		programmer with infrared communication			John W. et al.
US 20050060003 A1	US- PGPUB	20050317	Feedthrough apparatus with noble metal- coated leads	607/36		Taylor, William J. et al.
US 20050027326 A1	US- PGPUB	20050203	Connector assembly for connecting a lead and an implantable medical device	607/37		Ries, Andrew J. et al.
US 20040267332 A1	US- PGPUB	20041230	Implantable medical device with external recharging coil	607/61	607/33	Kast, John E. et al.
US 20030163171 A1	US- PGPUB	20030828	In-line lead header for an implantable medical device	607/36	607/37	Kast, John E. et al.
US 20030143350 A1	US- PGPUB	20030731	Angioplasty super balloon fabrication with composite materials	428/35.2	428/36.9	Jimenez, Oscar
US 20030135195 A1	US- PGPUB	20030717	Highly lubricious hydrophilic coating utilizing dendrimers	604/500	424/486; 427/2.28; 514/56; 977/847	Jimenez, Oscar et al
US 20030082958 A1	US- PGPUB	20030501	Lead frame and strip molding for contact connectors in implantable medical devices	439/885		Robinson, Scott J. et al.
US 20030075919 A1	US- PGPUB	20030424	Welded flange connection	285/21.1	285/368	Schulte- Ladbeck, Bernd et al.
US 20020140399 A1	US- PGPUB	20021003	Implantable power management system	320/130		Echarri, Guillermo et al.
US 20020106966 A1	US- PGPUB	20020808	Radio-controlled toy blimp with	446/454		Jimenez, Oscar et al

			in Conned I.	T	<u> </u>	T
			infrared beam weapons for			
			_			
			staging a gun battle			
US 7037562 B2	USPAT	20060502	Angioplasty	428/36.4	· 1	Jimenez;
			super balloon		428/35.7;	Oscar
			fabrication with		428/408	
			composite	}		
710 5005(00 DO	TICDAT	20060425	materials Laminate of	607/36	336/84M;	Kast; John
US 7035688 B2	USPAT	20060425	magnetic	007/30	607/61	E. et al.
			material and		007/01	L. Ct all.
			method of			
			making			
US 6895276 B2	USPAT	20050517	In-line lead	607/37	439/909	Kast; John
00 00/32/0 112			header for an			E. et al.
			implantable			
			medical device			1
US 6893427 B1	USPAT	20050517	Catheter with	604/525	604/527;	Jimenez;
			thermoresponsive		604/531	Oscar
			distal tip portion			
US 6884122 B2	USPAT	20050426	Lead frame and	439/722	439/885;	Robinson;
			strip molding for	ļ	439/909;	Scott J. et
		1	contact		607/128	al.
			connectors in			
			implantable			
T10 (050002 D1	LICDAT	20050201	medical devices	607/61	607/33;	Jimenez;
US 6850803 B1	USPAT	20030201	Implantable medical device	007/01	607/36	Oscar et al
			with a recharging		007750	O Sour Or ar
]	coil magnetic			
			shield			
US 6840545 B2	USPAT	20050111	Welded flange	285/21.1	285/21.2;	Schulte-
			connection		285/368;	Ladbeck;
					29/890.14	Bernd et
						al.
US 6664763 B2	USPAT	20031216	System for	320/132		Echarri;
			managing power			Guillermo
			to an implanted			et al.
			device based on			
			operating time,]	
1			current drain and		1	
TIC D 401406 C	TIODAT	20021029	battery capacity	D21/574		Jimenez;
US D481426 S	USPAT	20031028	Paintball gun	D21/3/4		Oscar
US 6609945 B2	USPAT	20030826	Radio-controlled	446/454	244/30;	Jimenez;
US 0003343 B2	USPAI	20030820	Radio-controlled	1 170/757	211/30,	

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			toy blimp with infrared beam weapons for staging a gun battle		244/96; 446/220; 446/225; 446/456	Oscar et al.
US 6520952 B1	USPAT	20030218	Ceramic reinforced catheter	604/524	604/523	Jimenez; Oscar
US 6505077 B1	USPAT	20030107	Implantable medical device with external recharging coil electrical connection	607/61		Kast; John E. et al.
US 6453198 B1	USPAT	20020917	Power management for an implantable medical device	607/29		Torgerson; Nathan A. et al.
US 6430442 B1	USPAT	20020806	Split contact with super elastic retaining ring for implantable medical device	607/37	607/38	Peters; Charles E. et al.
US 6278258 B1	USPAT	20010821	Implantable power management system	320/130	320/160	Echarri; Guillermo et al.
US 6192279 B1	USPAT	20010220	Non-invasively maneuverable lead system	607/117	607/116	Barreras, Sr.; Francisco Jose et al.
US 6181105 B1	USPAT	20010130	Self contained transportable power source maintenance and charge	320/115		Cutolo; Vincent et al.
US 6166518 A	USPAT	20001226	Implantable power management system	320/106	320/110	Echarri; Guillermo et al.
US 6006135 A	USPAT	19991221	Apparatus for interconnecting implantable electrical leads and medical device	607/37	439/652; 439/909	Kast; John E. et al.

US 5895416 A	USPAT	19990420		Method and apparatus for controlling and steering an electric field	607/62	600/547; 600/585; 606/129; 607/117; 607/148; 607/2; 607/46	Barreras, Sr.; Francisco J. et al.
US 5733313 A	USPAT	19980331		RF coupled, implantable medical device with rechargeable back-up power source	607/33	128/903; 607/60; 607/61	Barreras, Sr.; Francisco Jose et al.
US 5580219 A	USPAT	19961203		Ceramic blade attachment system	416/217	416/241B	Frey, deceased; Gary A. et al.
US 5445624 A	USPAT	19950829		Catheter with progressively compliant tip	604/525	604/264	Jimenez; Oscar
US 5423773 A	USPAT	19950613		Catheter with gear body and progressively compliant tip	604/526		Jimenez; Oscar
US 5318596 A	USPAT	19940607		Activity sensing pacemaker	607/19	600/595	Barreras; Francisco J. et al.
US 4669424 A	USPAT	19870602	12	Apparatus for and method of repelling pests such as fleas and ticks	119/650	367/139	Bianco; Frank J. et al.
US 4367752 A	USPAT	19830111		Apparatus for testing physical condition of a subject	600/502	377/24.2; 600/519; 600/520; 600/595	Jimenez; Oscar et al.

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